Information Disclosure Statement - July 7, 2009 Sheet 1 ATTY. DOCKET NO. SERIAL NO INFORMATION DISCLOSURE 10/581,342 CITATION 5006-10 APPLICANT BASTIDE et al. FILING DATE (Use several sheets if necessary) GROUP June 2, 2006 1797 U.S. PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER CLASS FOREIGN PATENT DOCUMENTS DOCUMENT. DATE COLINTRY CLASS SUBCLASS VES NO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Lieth et al. "Physics and Chemistry of Materials with Lavered Structures, Vol. #1: Preparation and crystal growth of materials with lavered structures", edited by R.M.A. Lieth. D. Reidel Publishing Company, Dordretch-Holland/Boston-USA, 1977. Chapitre "Transition Metal Dichalcogenides", Table of Contents and pages 141 and 142 Vandenberg-Voorhoeve, "Physics and Chemistry of Materials with Lavered Structures, Vol. #4: Optical and Electrical Properties", edited by P. A. Lee, Springer, 1976. Chapitre "Structural and magnetic properties of layered chalcogenides of the transition elements", Table of Contents and pages 423-424 Kolis, "Reaction of Alkali Metal Polyselenides and Polytellurides with Group 6 Metal Carbonyls", Inorganic Experiments, Chap. 4.18, pages 246-249, ed. J. Derek Woolins. Weinheim: New York, Basel, Cambridge, Tokyo: VCH 1994 Klepp, "Na₄SnSe₄ und K₄SnSe₄ zwei neue Selenostannate mit isolierten Anionen", Naturforsch., B: Chem. Sci. (1992), 47(3), p 411-417 Klepp, "Alkall Chalcogenometallate(V) mit diskreten Anjonen – Synthese und Kristallstrukturen von Na3NbS4, Na3NbSe4, Na3TaSe4, K3VSe4, Cs3NbS4, Cs3TaS4, Cs3VS4, Cs3VSe4, Rb3VS4, Rb3VSe4, Rb3NbS4, Rb3NbSe4, Rb3TaS4, Rb3TaSe4, Na3VOS3, K3NbOSe3, Na3NbOSe3, Na2NbOS3 und Na3TaOS3". Gesellschaft Osterreichischer Chemiker, in 10. Osterreichische Chemietage, 2002 (Non-English bibliographic citation only)

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